

	Type	Hits	Search Text	DBs
1	IS&R	45	(398/68).CCLS.	USPAT
2	IS&R	51	(398/67).CCLS.	USPAT
3	IS&R	20	(398/70).CCLS.	USPAT
4	IS&R	60	(398/71).CCLS.	USPAT
5	IS&R	74	(398/72).CCLS.	USPAT
6	IS&R	100	(398/66).CCLS.	USPAT
7	BRS	1	(hybrid with (fiber near3 analog)) and ((398/66).CCLS.)	USPAT
8	BRS	0	(hybrid with (fiber near3 analog)) and ((398/68).CCLS.)	USPAT
9	BRS	2	(hybrid with (fiber near3 analog)) and ((398/67).CCLS.)	USPAT
10	BRS	0	(hybrid with (fiber near3 analog)) and ((398/70).CCLS.)	USPAT
11	BRS	3	(hybrid with (fiber near3 analog)) and ((398/71).CCLS.)	USPAT
12	BRS	0	(hybrid with (fiber near3 analog)) and ((398/72).CCLS.)	USPAT
13	BRS	26	(hybrid with (fiber near3 analog))	USPAT
14	BRS	73	(hybrid with (fiber near3 coax)) and (fttc ot ftth or ftn)	USPAT
15	BRS	28	((hybrid with (fiber near3 coax)) and (fttc ot ftth or ftn)) and (spare or redundan\$3 or protective)	USPAT
16	BRS	42	((hybrid with (fiber near3 coax)) and (fttc ot ftth or ftn)) and (spare or redundan\$3 or protective or reserve\$1)	USPAT
17	BRS	64	(hybrid with (fiber near3 coax)) and (fttc ot ftth or ftn) and analog	USPAT
18	BRS	97	(hybrid with (fiber near3 coax)) same analog	USPAT

	Type	L #	Hits	Search Text	DBs
1	IS&R	L1	519	(342/368).CCLS.	USPAT
2	IS&R	L2	141	(343/905).CCLS.	USPAT
3	BRS	L3	3	2 and fiber	USPAT
4	BRS	L4	71	1 and fiber	USPAT
5	BRS	L5	3	4 and wdm	USPAT
6	BRS	L6	0	(rf with antenna) and (fiber with rotary) and wdm	USPAT
7	BRS	L7	0	(antenna) and (fiber with rotary) and wdm	USPAT
8	BRS	L8	6	(antenna) same (fiber with rotary)	USPAT
9	BRS	L9	6	(antenna with gimbal\$1) same (fiber)	USPAT
10	BRS	L10	14	(frey near1 james).in.	USPAT; EPO; JPO
11	BRS	L11	7	(iverson near1 myren).in.	USPAT; EPO; JPO